IOWA DEPARTMENT OF NATURAL RESOURCES WATER SUPPLY SECTION CONSTRUCTION PERMIT APPLICATION

SCHEDULE-16d. Discharge to Sewer

	red	Project Identity				
Revise	ed					
How	large an air gap	has been provided betwee	n the discharge pipe and the	sewer overflow eleva	ition? in	ches
	0 0 1	•	0. F F			
Wast	tewater volume	discharged to the sewer:				
			Gallons Liqui	d	Suspended Solids/Day	\neg
	Average Day				2 00 p 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Peak Day					
	Peak Instantar	neous Flow (gpm)				
Indic	cate hydraulic ca	nacity of 1) the nearest do	wnstream main or intercente	or: 2) the nearest dow	nstream lift station; 3) all do	wnstreau
		restrictions may occur.	winstream main of intercepte	ii, 2) the hearest down	iisticam int station, 3) an ac	wiisticai
		•	Segment	Segment	Segment	
	Location					
	Design Capac					
		ther Flow (actual)				
	Peak Wet Wea	ather Flow (actual)				
	cate the source a	nd accuracy of the numerion to prevent sewer cloggin				
Indic Ident Facil	cate the source as	nd accuracy of the numerion to prevent sewer cloggin ter treatment facility and comber:	g:			
Indic Ident Facil	cate the source as	nd accuracy of the numerion to prevent sewer cloggin ter treatment facility and comber:	g: urrent raw waste loading			
Indic Ident Facil	cate the source as cate any provision tify the wastewa lity name and nu	nd accuracy of the numerion to prevent sewer cloggin ter treatment facility and comber:	g: urrent raw waste loading	# BOD/day	# SS/day	
Indic Ident Facil	cate the source as cate any provision tify the wastewa lity name and nu	on to prevent sewer cloggin ter treatment facility and comber:	g: urrent raw waste loading		# SS/day	<u>-</u>
Indic Ident Facil	cate the source and cate any provision tify the wastewality name and nutle of treatment factors. Factor Design Average Dry Verage Dry Verag	on to prevent sewer cloggin ter treatment facility and comber: cility: acility Loading Weather (actual)	g: urrent raw waste loading		# SS/day	<u>-</u>
Indic Ident Facil	cate the source at cate any provision tify the wastewality name and nue of treatment factors.	on to prevent sewer cloggin ter treatment facility and comber: cility: acility Loading Weather (actual)	g: urrent raw waste loading		# SS/day	
Indic Ident Facil Type	cate the source and cate any provision tify the wastewallity name and nutle of treatment factors. Factors Design Average Dry Versel Peak Wet Westers	on to prevent sewer cloggin ter treatment facility and comber: cility: acility Loading Weather (actual)	g: urrent raw waste loading MGD		# SS/day	

DNR form 12-16d (R 04-04) 542-3103